1

11

FORM PTO-1449 U.S. Department of Correct (Rev. 4/92) Patent and Trademark O INFORMATION DISCLOSURE TATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO.

SERIATION /538143 New PCT Nat'l Stage 143 Application

L9289.05148

\_\_\_\_\_L YEPWAN

APPLICANT

Kazunori INOGAI, et al.

FILING DATE
June 9, 2005

GROUP 2618 Unassigned

VALUED								للوابالك	<u>IT DOCUME</u> 		Ţ.		if ABBASBATETE	
XAMINER NITAL	+			DOCUME	NT NUMI	BER	Γ.	г -	DATE	NAME	CLASS	SUBCLASS	IF APPRO	PRIATE
	igspace				<u> </u>		ļ	ļ			ļ			
_														
					<u> </u>	<u> </u>	<del>                                     </del>							
	<del>                                     </del>		+	-	<del>                                     </del>		<del>                                     </del>	<del>                                     </del>	ļ ———		<u> </u>			
			-		├	<b> </b>	ļ	<del> </del>		<u> </u>	ļ. <u> </u>	<del>                                     </del>		
		<u> </u>				<u> </u>	<u></u>							
						FOR	EIGN	PATE	NT DOCUM	ENTS				
		DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
									<u></u>				YES	NO
AW	*	2002	3	2	5	0	1	1	11/2002	JP	l			
			1					1						
	<del>                                     </del>		+	1	1	<b> </b>	<u> </u>		<del> </del>		<u> </u>	1		1
···	┼		+-	<del> </del>	┼─	-	<u> </u>	<del> </del>			<del> </del>			1
				<b> </b>	ļ	<b> </b>		ļ						-
				<u> </u>	<u> </u>	<u> </u>			ļ <u></u>					
		OTHER	DOC	JMEN	TS (In	cludi	ng Au	thor,	Title, Date,	Pertinent Pa	iges, Etc.	)		
AW		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  PCT International Search Report dated April 20, 2004.												
AW											ad laint	Detection I	laina	
An		H.R. KARIMI, et al.; "A Novel and Efficient Solution to Block-Based Joint-Detection Using Approximate Cholesky Factorization," PIMRC' 1998 IEEE, pp. 1340-1345.												
AW		H. SAS Transa	AOKA	"Nev June	y Gen 1988,	eratio	on Me 71-B, I	thod o	of Mutually pp. 749-754	Correlated I with partia	Multipath I English	Fading Wa translation	ves," IEI	CE,
•							-							
					<del></del>									=
<u></u>								·						
XAMIN		/Andre	<del>-</del>			Τ			ERED 11	/08/2006				

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Form PTO-1449 [6-4])

								<del></del>					SH	EET_1 OF		
FORM PTO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office								ATT	Y. DOCKET	NO.		SERIAL NO.				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)									L928	9.05148		10/538,143				
									APPLICANT  Kazunori INOGAI, et al.							
MAY 0 4 2006 E								FILII	NG DATE June	9, 2005	(	GROUP Unassigned				
				4	Por s	TRADE	IS PA	TENT	DOCUME	NTS						
EXAMINER				OCUMEN					DATE NAME			SUBCLASS	IF FILING PATETE			
<b>_</b>		<u> </u>	<u>L</u>	<del>-</del>	<b>.</b>	FOR	EIGN PA	ATENT	DOCUM	ENTS		<b>.</b>	<u> </u>			
	DOCUMENT NUMBER									COUNTRY	CLAS	S SUBCLASS	TRANSLATION			
													YES	NO_		
	ļ			<u> </u>	<u> </u>									<u> </u>		
										ļ			ļ	<u> </u>		
										ļ	ļ					
	<u> </u>												ļ			
														<u></u>		
	отн	ER C	ocu	MEN	ΓS (In	cludi	ng Auth	or, Tit	le, Date, I	Pertinent Pa	ages, E	tc.)				
AW	Sup	plem	entar	y Eur	opea	n Sea	rch Rep	ort da	ted Marc	h 27, 2006.						
AW	J. Kolu, et al., "A Real-Time Simulator for MIMO Radio Channels," Wireless Personal Multimedia Communications, vol. 2, XP010619152, pages 568-572, Oct. 27, 2002.												dia			
AW	G. W Com XP0	/u, e1 imun 0237	t al., 'icatio 0536,	Deter ons, page	minis Proce s 323	stic M edin -332,	IMO Chas of SP Oct. 16,	annel PIE, Wi 2002.	Simulation ireless an	on Model fo d Mobile Co	r Wirel ommui	ess Multicarr nications II, v	ier ol. 4911,			
												·				
		<u> </u>	<del>.</del>		· , · · · ·											
EXAMINER	/And	rew	Wend	dell/	/	DA	TE CON	SIDER	ED 11/0	08/2006						
EXAMINER:	Injtjal i	f <sub>,</sub> cita	ntion :	is con	sider	ed, d	raw line	throu	gh citatio	on if not in c	onfor	nance and no	ot conside	red.		
Include copy	of this	torn	n with	next	com	muni	cation to	o appi	icant.				orm PTO			